c) Amendments to the Claims

Kindly cancel claims 1-6 without prejudice or disclaimer and amend claims 7 and 8 as follows. A detailed listing of all the claims is provided herewith.

Claims 1. - 6. (Cancelled)

7. (Currently Amended) <u>In a A deposited-film formation process</u> comprising the steps of:

generating plasma in a discharge space defined between a powerapplying electrode and the <u>a</u> substrate in a vacuum chamber, the substrate being servable acting as an electrode disposed opposingly to the power-applying electrode; and

decomposing a material gas fed into the vacuum chamber, to form a deposited film on the substrate while the substrate is transported[[,]]; the improvement which comprises:

wherein;

the process further comprises the steps of:

providing the power-applying electrode with an undulation on its surface in agreement with the curving curvature of the substrate in the course of its transportation; and

disposing the power-applying electrode in the vacuum chamber.

8. (Currently Amended) <u>In a A deposited-film formation process</u> comprising the steps of:

generating plasma in a discharge space defined between a powerapplying electrode and the <u>a</u> substrate in a vacuum chamber, the substrate being servable acting as an electrode disposed opposingly to the power-applying electrode, and

decomposing a material gas fed into the vacuum chamber, to form a deposited film on the substrate;

wherein;

preparing the inside of the vacuum chamber is brought into conditions for forming the deposited film[[,]]; and forming the deposited film is formed by generating the plasma; the improvement which comprises:

after employing the power-applying electrode[[,]] constituted of a plurality of sheets or a plurality of columnar members which are bundled upright with respect to the substrate; pressing the plurality of sheets or members is so pressed against the substrate as to come into contact with its surface to transfer a curved shape of the substrate to the surface of the power-applying electrode; and separating then the power-applying electrode is separated from the surface of the substrate.